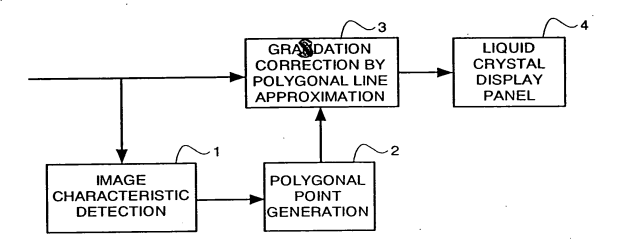
FIG.1



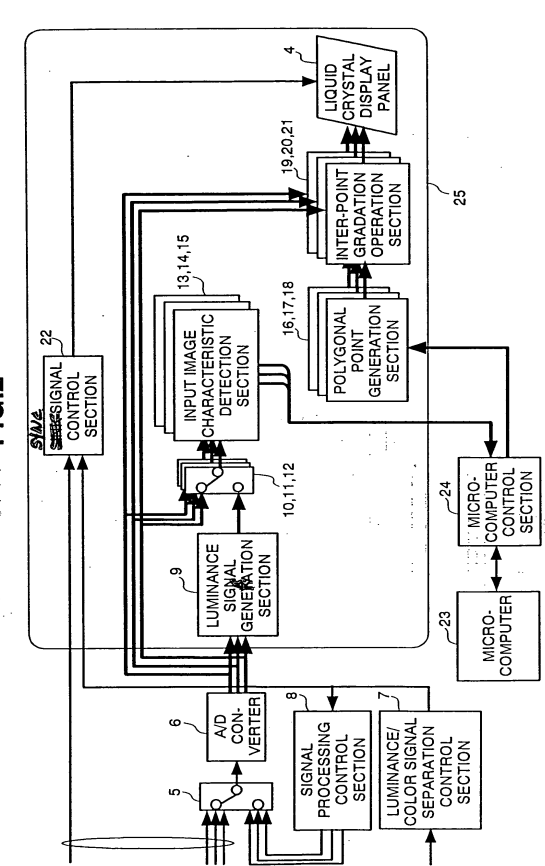


FIG.2

0121 DISPLAY CRYSTAL LIQUID **PANEL** BACK LIĞHT CONTROL SECTION 7 232 0115~ 0117 INTER-POINT GRADATION **OPERATION** SECTION 0109 ~ 0111 2322 $0112 \sim 0114$ GENERATION POLYGONAL 0,118 CHARACTERISTIC SECTION POINT **NPUT IMAGE** DETECTION SECTION SYNC SHAPE SIGNAL CONTROL SECTION COMPUTER 0106 ~ 70120 0108 MICRO-CONTROL SECTION SIGNAL GENERATION SECTION LUMINANCE 0105 0119 COMPUTER MICRO-VERTER 8 S S S ,0104 0102 COLOR SIGNAL SEPARATION **PROCESSING** LUMINANCE/ CONTROL CONTROL SECTION SECTION 0103 SIGNAL 0101 Q

FIG.15

FIG.18

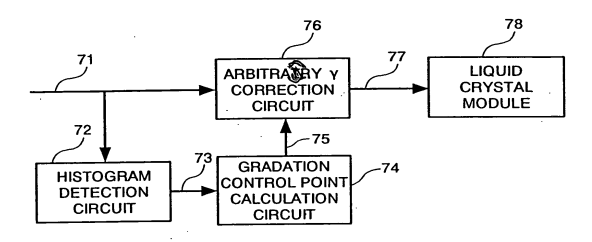


FIG.19

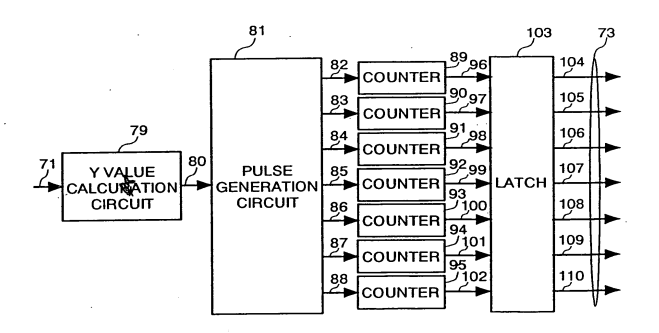


FIG.29

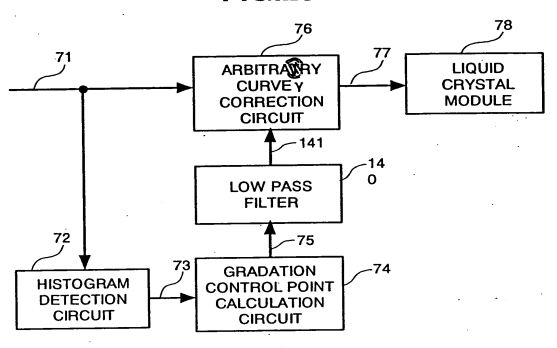


FIG.30

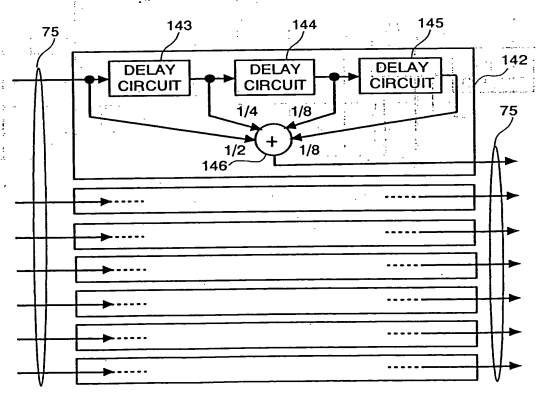


FIG.31

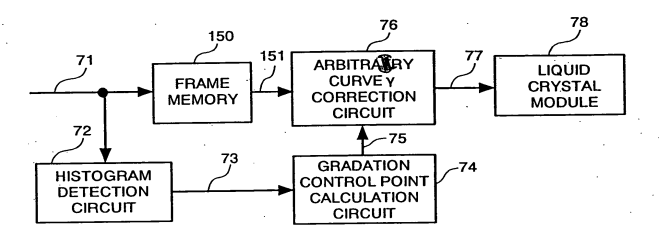


FIG.32

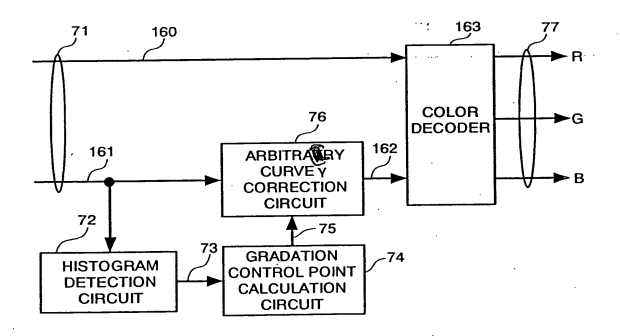


FIG.33

